



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Pau Soler et al.

Serial No.: 09/919,260

Filed: July 30, 2001

Title: "COMPENSATING FOR DRIFT AND  
SENSOR PROXIMITY IN A SCANNING  
SENSOR, IN COLOR CALIBRATING  
INCREMENTAL PRINTERS"

Our docket: 60004608Z141

Group  
Art  
Unit:  
  
2626

Examiner  
Tia A. Carter

CONSENT OF ASSIGNEE FOR CORRECTION OF INVENTORSHIP  
under 37 CFR 1.48 (a) (5)

Hon. Commissioner for Patents  
Box 1450  
Alexandria VA 22313-1450

Sir:

HEWLETT-PACKARD DEVELOPMENT  
COMPANY, L.P. (HPDC) is the sole  
owner of the subject matter claimed in the above-identified  
patent application, as documented in the express Assignment of  
the application from Hewlett-Packard Española to Hewlett-Pac-  
kard Company recorded on March 11, 2003 at reel 013831, frame  
0296. A copy of the assignment is attached to this Consent.

I certify that HPDC, through mesne reorganizations and  
assignments from the express assignee Hewlett-Packard Company,  
is the successor and assignee of the entire relevant interest  
in the above patent application.

HPDC hereby consents to adding Francesc Subirada as a co-  
inventor of subject matter claimed in the above-identified  
patent application.

Respectfully submitted,

PETER I. LIPPMAN  
Registration No. 22,835  
Attorney for the Assignee

Law Office of Peter I. Lippman  
licensed to practice California law only  
17900 Mockingbird Drive  
Reno, Nevada 89506

May 9, 2005

I hereby certify that this correspondence is being deposited  
as first-class mail in an envelope addressed to the Com-  
missioner of Patents, Washington DC 20231 on

May 9, 2005.

Peter I. Lippman, Reg. 22,835

TELEPHONE:  
775/677-8822

# ASSIGNMENT

WHEREAS, Pau SOLER, Roger VINAS and Francisco Javier RODRIGUEZ are inventors of an invention subject to United States Patent Application Serial No. 09/919,260 filed July, 30<sup>th</sup>. 2001 and entitled " COMPENSATION FOR DRIFT AND SENSOR PROXIMITY IN A SCANNING SENSOR, IN COLOR CALIBRATING INCREMENTAL PRINTERS ".

WHEREAS, the said Pau SOLER, Roger VINAS and Francisco Javier RODRIGUEZ were at the material time, employees of Hewlett-Packard Española, S.A. (a Spanish Company of Barcelona, Spain).

WHEREAS, Hewlett-Packard Española, S.A. is by operation of Article 15, Subsection 1 of the Spanish Patent Act of 1986 relating to employee inventions, owner of all rights, title and interests in said invention arising out of the participation of its said employee in the creation of said invention.

NOW, THEREFORE in accordance with an Agreement between Hewlett-Packard Española, S.A. and Hewlett-Packard Company (a Delaware corporation having its principal place of business in Palo Alto, California), Hewlett-Packard Española, S.A. hereby perfects the assignment to Hewlett-Packard Company, its successors and assigns, the right to file and prosecute an application for Letters Patent in each country worldwide, including, in particular, the Letters Patent for said United States Patent Application:

Serial No.: 09/919,260  
filed: July, 30<sup>th</sup>. 2001  
entitled: COMPENSATION FOR DRIFT AND SENSOR  
PROXIMITY IN A SCANNING SENSOR, IN COLOR  
CALIBRATING INCREMENTAL PRINTERS

as executed by co-inventors Pau SOLER, Roger VINAS and Francisco Javier RODRIGUEZ

with a date of execution by Pau SOLER on November 9<sup>th</sup>. 2001, Roger VINAS on November 6<sup>th</sup>. 2001 and Francisco Javier RODRIGUEZ on October 18<sup>th</sup>. 2001.

and the right to claim any and all priority rights, especially from the first-filed patent or utility model applications, relative to the above-identified invention, as well as the right to obtain Letters Patent in each country and the right, title and interest in such Letters Patent as consistent with the Agreement between Hewlett-Packard Española, S.A. and Hewlett-Packard Company.

IN WITNESS WHEREOF, this Assignment is executed by a duly authorized representative of Hewlett-Packard Española, S.A.

HEWLETT-PACKARD ESPAÑOLA, S.A.

By: Marc Barcons Vilardell  
Mercè Barcons Vilardell  
Title: Controller  
Date: 9th November 2001